DOCKET FILE COPY ORIGINAL

RECEIVED

RECEIVED

Peter Gise 1540 Oak Ave. Los Altos CA 94024 JUN 0 1 1993

FCC MAIL ROOM

Jun - 2 1993

EDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

**FCC** 1919 M St. NW Washington DC 20510

May 27, 1993

Dear Sirs

My 10-year old son and I are active competitors in local and national radio controlled model boat contests. It is a wonderful, family oriented sport. I am very dedicated to the hobby, and my 1/8 scale unlimited hydroplane model (photo enclosed) recently took first plage in R/C Boat Modeler Magazine.

We are deeply concerned about a recent proposal, PR Docket 92-235, to place high-powered, mobile radio service within our 75MHz. surface frequencies. My 1/8 scale unlimited hydroplane cost approximately \$2,000 to build and travels at speeds in excess of 60 MPH during our races. Placing such high-powered mobile radio frequencies within our band can cause radio inteference which in turn can cause loss of control of these craft. This will seriously jeopardize the safety of the participants and spectators at such events as well as posing a hazard to the boats themselves.

We strongly urge you to reconsider the proposal to place these high-powered, mobile transmitters within the surface radio control bands.

Dr. Peter Gise, American Power Boat Association #562

Chris Gise, American Power Boat Association # 740

No. of Copies rec'd ListABCDE



251 DANBUFY ROAD WILTON CONNECTIOUF 06897 (203) 834-2900 FAX (207-762 9403



February 12, 1993

Peter Gise 1540 Oak Ave. Los Altos, CA 94024

Dear Peter:

Congratulations on being the first place winner of the 1992

